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Increase Yield of WHEAT AND OATS

in Georgia by treatment of seed grain. 25% of the farmers treated their seed last year, make it 100% this year!

BUNT AND SMUT

REDUCE YIELD OF WHEAT MORE THAN 25%. DISEASE IS THE IMPORTANT FACTOR OF PRODUCTION. THIS LOSS

CAN BE PREVENTED

at a fraction of a cent per bushel of grain produced. Preventative measures are no experiment

SEED TREATMENT WILL ABSOLUTELY PREVENT SMUT

USE FORMALDEHYDE OR BLUE STONE FOR BUNT AND HOT WATER METHOD FOR LOOSE SMUT AND "COCKLE WHEAT." THE STATE FOOD ADMINISTRATOR SAYS, "THE INCREASED PRODUCTION OF FOOD STUFFS IS

A WAR MEASURE

UPON WHICH MAY DEPEND THE WINNING OF THE WAR"

For information as to when and how to treat seed, see your County Agent or write Pathologist

Extension Division, Georgia State College of Agriculture in Co-operation with U. S. Dept. of Agriculture